

b. A CCFL wholly contained within said fluorescent tube bulb including electrodes at each end extending from the interior to the exterior of said CCFL;

c. A bi-pin end cap at each end of said fluorescent tube bulb; and

d. Connecting means electrically coupling said CCFL electrodes to at least one pin of each of said bi-pin end caps,

whereby electrical energy applied to said bi-pin end caps is transmitted to energize said CCFL.

8. The light assembly of claim 7, above, wherein said bi-pin end caps include support means for holding said CCFL.

9. The light assembly of claim 7, above further including a second CCFL with electrodes at each end extending from the interior to the exterior of said second CCFL, said second CCFL being wholly contained within said fluorescent tube bulb; and said connecting means coupling the pins of said bi pin end caps to both of said CCFLs.

10. The light assembly of claim 9, above, wherein said bi-pin end caps include support means for suspending both of said CCFLs.